# Servicing Instructions STEREO DYNAMIC 1070

# I. General Data

Power supply:

For A.C. only, 117 V, 60 c/s

Fuse:

Glass-tube fuse, 1.6 A

Dial illumination:

3 lamps 7 V, 0.3 A, one of which is a pilot lamp for stereo

Tubes:

ECC 85 (6AQ8), ECH 81 (6AJ8), EF 89 (6DA6), 2 x EABC 80 (6AK8), 2 x EL 84 (6BQ5), 2 x EM 85, EZ 81 (6CA4).

## II. Mechanical Readjustment of Dial Indicator

Turn AM and FM tuning control to the right as far as possible and set both indicators on the corresponding end marks.

#### III. Preparations for tuning AM circuits

1. Switch set to push-pull (mono). (Stereo button undepressed).

Dynamic button undepresses.

Turn volume, bass and treble controls to full and set ferrite antenna at 0 or 360 degrees. Depress "Orchestra" tone selector button and set Distant/Local switch at Distant.

- 2. Signal generator (30% AM modulated) should be connected via 5000 pF to G1 (Hex) of tube ECH 81 for AM IF tuning (472 kc/s) and via a dummy antenna (circuit 400 pF/200 Ohms) to the antenna and earth sockets for tuning IF band-stop circuit, AM oscillators and AM preliminary circuits.
- 3. Connect output meter to connector for supplementary loudspeaker (1.5 V range).

During tuning, the output voltage should be about 400 mV.

Damping element: Series circuit 5000 pF/30 kOhms.

4. Ferrite antenna switched out.

### IV. Preparations for tuning FM - IF circuits

Apply signal generator voltage (unmodulated) throug tube ECC 85 via coupling cap.

Control and button positions immaterial.

DC tube voltmeter or high-impedance measuring instrument connected for C- or D-type measurement. Tune at approx, 2 Volt reference voltage (AVC). Damping element: Series circuit 5000 pF/5 kOhms.

#### V. Tuning of FM - HF Section

1. Connect signal generator (unmodulated) to dipole connector (240 Ohms symmetrical).

Reference voltage (AVC) approx. 6 V.

Connect measuring instrument for C- or E-type measurement.

- a) Set signal generator and scale indicator at 105 Mc/s and trim point 20 to maximum response.
- b) Set signal generator and scale indicator at 89 Mc/s and turn point 24 to maximum response.

Repeat tuning procedures a and b until no further improvement is obtained.

Set signal generator and scale indicator at  $100\,\mathrm{Mc/s}$ , and turn points 21 and 23 to maximum res-

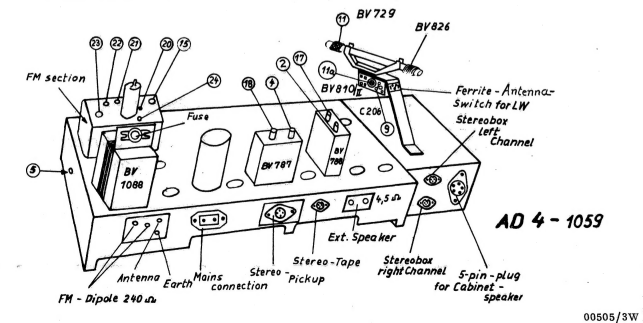
2. Neutralisation tuning is carried out at 100 Mc/s by alternate trimming of points 22 and 21, tuning 22 to minimum response with the anode voltage cut out (disconnected at W 191), and 21 to maximum response with reconnected anode voltage.

Repeat procedure until no further improvement is obtained.

# VI. Note

To obtain optimum symmetrical form of the transmission curve, it is recommendet that the entire tuning should be carried out in accordance with Table VII.

After tuning seal the cores with wax and the ferrite coil with lacquer.



Tuning Table

							1			
	Signal generator connection	Type of modula- tion	Press wave- band button	Tu of signal generator	ning   of   receiver	Special adjust- ments	Tuning element	Posi- tion	Tune to	Type of measure- ment
AM	via 5000 pF to G1 ECH 81 (Hex)	AM 30% _	MW	472kc/s	1 Mc/s	Damp filters alter- nately	Core 1 BV 788 Core 2 BV 788 Core 3 BV 787 Core 4 BV 787	bottom top bottom top	maximum	
	via dummy antenna and earth		112 VV	520 kc/s 1.6 Mc/s 560 kc/s 1.6 Mc/s 150 kc/s 200 kc/s	510 kc/s 520 kc/s 1.6 Mc/s 560 kc/s 1.6 Mc/s	SW lens	Core 5 BV 700 Core 6 BV 657/II Trimmer 7 C 211 Core 8 BV 825 Trimmer 9 C 205	side bottom bottom bottom	minimum	Α
			LW		150 kc/s 200 kc/s 200 kc/s 6 Mc/s 7 Mc/s		Core 10 BV 546/I Coil 11 BV 729 Core 11a BV 810/II Core 12 BV 702/V Core 13 BV 725/II	top top top bottom bottom		B A
FM	to coup- ling cap over tube ECC 85	unmod- ulated		,			Core 14 BV 788  Core 15 FM section  Core 16 FM section  Core 15 FM section  Anode circuit ECH 81  Core 17 BV 788	top bottom top A(Hex)	3 turns out 2 turns out maximum damp 1 - 2 turns out	C
			FM	10.7 Mc/s	94 Mc/s		Core 18 BV 787 Anode circuit ECH 81 Grid circuit EF 89 Core 19 BV 787 Core 17 BV 788 Grid circuit EF 89	top A (Hex) G1 bottom top G1	maximum cancel damping damp maximum cancel damping	
							Core 14 BV 788	bottom	zero output	D
	to dipole connector			105 Mc/s 89 Mc/s	89 Mc/s		Trimmer 20 FM section Coil 24 FM section Trimmer 21 FM section Coil 23 FM section	top top top top	maximum	С
				100 Mc/s	100 Mc/s	disconnect at W 191	Trimmer 22 FM section	top	minimum	E

Type of Measurement:

- A. Connect AC voltmeter to connector for supplementary loudspeaker.
- B. Tune by displacing the ferrite coil with ferrite antenna switched on, otherwise as under A.
- C. Tube voltmeter or high-impedance measuring instrument via blocking resistance at junction point C 402/W 405 and chassis.
- D. Voltage divider (2x100kOhms) to junction point C402/W405 and chassis. Tube voltmeter or high-impedance measuring instrument to centre of voltage divider and to junction point C 407/W 406.
- E. as under C, but disconnect at W191 and substantially increase signal generator

